
INDEX TO VOLUME 16

- Adaptive control, improvement of, adaptation transients in, 65
- Algebraic gnoseology, 257
- Algorithm design, cybernetic, application of, 289
- Balossino, N., 325
- Barac, Adrian, 181
- Bărbătan, Marcel, 181
- Baylin, Edward N., 305
- Beer's cybernetic model of viable systems, case study demonstration of, 229
- Britton, G. A., 229
- Business organization, computer systems analyst's view of, 305
- Capocelli, Renato M., 341
- Computer systems analyst's view of the business organization, 305
- De La Sen, M., 65
- Diffusion processes, evaluation of first passage time densities for, 325
- Entropies, generalized, and inequalities, unified approach to, 341
- Expert systems, aggregating evidence in, relationship of methods of, 1
- First passage time densities for diffusion processes, evaluation of, 325
- Fuzzy logic and approximate reasoning, strong truth and rules of inference in, 23
- Fuzzy models, energy demand management for, 181
- Fuzzy models, structured, 103
- Gheorghe, Adrian, V., 181
- Gnoseology, algebraic, 257
- Group decision-making, with a fuzzy majority, via linguistic quantifiers:
- Competitive-like pooling, 131
 - Consensory-like pooling, 119
- Inequalities and generalized entropies, unified approach to, 341

- Interactive decision making, multiobjective linear fractional programming problems with fuzzy parameters for, 377
- Jones, Bush, 289
Jones, Leslie, 289
- Kacprzyk, Janusz, 119, 131
- Lauria, Francesco E., 257
- McCallion, H., 229
Management, energy demand, fuzzy models for, 181
Management accounting information systems, 277
Motivation models, dynamic, constructing of, systems approach for, 145
- Nadir, Mark T., 191
- Pedrycz, Witold, 103
Positional transduction, as alternate to code, 191
Probst, Gilbert J. B., 171
- Ricciardi, L. M., 325
Rushinek, Avi, 277
Rushinek, Sarah F., 277
- Sacerdote, L., 325
Sakawa, Masatoshi, 377
Social systems, cybernetic principles of, design, control, and development of, 171
Sohn, Tai-Won, 145
Stoica, Mihail V., 181
Surkis, Julius, 145
Systems approach for constructing dynamic motivation models, 145
- Taneja, Inder Jeet, 341
- Yager, Ronald R., 1, 23
Yano, Hitoshi, 377



Cybernetics and Systems

An International Journal

VOLUME 16 1985



hemisphere publishing corporation

published in cooperation with
the austrian society for cybernetic studies, vienna

CYSYDH
ISSN: 0196-9722

Cybernetics and Systems

An International Journal

EDITOR ROBERT TRAPPL Department of Medical Cybernetics and Artificial Intelligence, University of Vienna, Freyung 6, A-1010 Vienna, Austria (*Medicine*)

EDITORIAL ASSISTANT Stefanie Wiesbauer

ASSOCIATE EDITORS

HENRI ATLAN Department of Medical Biophysics, Hadassah Medical School, P.O. 1172, Jerusalem, Israel (*Information Theory*)

DONALD C. GAUSE Department of Systems Science, SUNY at Binghamton, Binghamton, NY 13901 U.S.A. (*Adaptive Systems*)

F. de P. HANICA Haus Hanika, A-8524 Bad Gams 92, Austria (*Management and Organization, plus Book Reviews*)

GEORGE J. KLIN Department of Systems Science, SUNY at Binghamton, Binghamton, NY 13901 U.S.A. (*General Systems*)

ELISABETH LEINFELLNER 839 South 15th, Lincoln, NE 68508 U.S.A. (*Linguistics*)

MARIA NOWAKOWSKA 7400 Bissonnet, 1414-2, Houston, TX 77074 U.S.A. (*Social Processes*)

GORDON PASK 61 Kings Road, Kingston-upon-Thames, Surrey KT2 5JA, England (*Cognition and Learning*)

JUDEA PEARL Engineering Systems Department, UCLA, Los Angeles, CA 90024 U.S.A.

FRANZ PICHLER Department of Statistics and Computer Science, University of Linz, A-4045 Linz, Austria (*Engineering*)

LUIGI M. RICCIARDI Department of Mathematics, The University of Naples, Via Mezzocannone 8, 80134 Naples, Italy (*Biomathematics*)

BERNARD P. ZEIGLER Department of Applied Mathematics, The Weizmann Institute of Science, P.O. 26, Rehovot, Israel (*Simulation*)

INTERNATIONAL CYBERNETICS NEWSLETTER

Founding Editor F. de P. Hanika

Edited by the Austrian Society for Cybernetics Studies (ÖSGK), Vienna, Robert Trappi, Editor.

EDITORIAL ADVISORY BOARD: JOHN M. RICHARDSON (Chairman), Thousand Oaks, California; MICHAEL A. ARBIB, Amherst, Massachusetts; STAFFORD BEER, Manchester, England; JULIAN H. BIGELOW, Princeton, New Jersey; GEORGE BUGLIARELLO, New York, New York; MYRON A. COLER, New York, New York; THOMAS G. EVANS, Bedford, Massachusetts; KUNG-SUN FU, Lafayette, Indiana; CARL HAMMER, Washington, D.C.; ROBERT E. KALABA, Los Angeles, California; LAVEEN N. KANAL, Silver Spring, Maryland; DEMETRIOS LAINIOTIS, Buffalo, New York; JOHN H. LYMAN, Los Angeles, California; MELVIN E. MARON, Berkeley, California; JAMES G. MILLER, Santa Barbara, California; ANTHONY N. MUCCIARDI, McLean, Virginia; V. K. MURTHY, Santa Monica, California; OTTO SCHMIDT, Minneapolis, Minnesota; LOUIS L. SUTRO, Cambridge, Massachusetts; MORTON TEICHER, New York, New York; LOFTI A. ZADEH, Berkeley, California.

HEMISPHERE PUBLISHING CORPORATION

A subsidiary of Harper & Row, Publishers, Inc.

1010 Vermont Avenue, N.W., Washington, DC 20005, Phone (202) 783-3958

Cybernetics and Systems is owned by Hemisphere Publishing Corporation.

EDITORIAL STAFF Louis M. Fancher, *Editorial Director*; Roberta Robey, *Managing Editor*.

NATIONAL ADVERTISING REPRESENTATIVE Arthur C. Lipner, Weston Media Associates, 37 Gray's Farm Road, Weston, CT 06883. Phone (203) 226-0478 or (212) 725-1999.

SUBSCRIPTION RATES (Four issues per volume per year) Libraries and Institutions—in U.S. and Canada, \$186.00; elsewhere, \$194.00 per year. Individuals, \$35.00 per year.

SUBSCRIPTION SERVICE Shipments will be made only upon receipt of remittance. All remittances and communications related to handling subscriptions, including notifications of change of address, should be sent to the Subscriptions Department, Hemisphere Publishing Corporation, 79 Madison Ave., New York, NY 10016. Change of address notices should provide the old as well as the new address, including zip code number. Changes will become effective within approximately 20 days. Missing copies will be replaced only if valid claims are received within 90 days from date of mailing. Replacements will not be allowed if the subscriber fails to notify the publisher of a change of address or if a copy is misplaced at destination. Request for refund will be honored only prior to delivery of issue number 1 of each volume.

Copyright © 1985 by Hemisphere Publishing Corporation. All rights reserved. Printed in the United States of America. Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Hemisphere Publishing Corporation for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, providing that the base fee of \$3.25 per copy, plus .00 per page is paid directly to CCC, 27 Congress St., Salem, MA 01970. 0196-9722/85 \$3.25 + .00. For pre-1978 articles the per-article copying fee is \$4.00.

CYBERNETICS AND SYSTEMS: An International Journal (ISSN 0196-9722) is published quarterly for \$186.00 per year by Hemisphere Publishing Corporation, 1010 Vermont Ave., N.W., Washington, DC 20005. Second-class postage rates are paid at Washington, DC and additional mailing offices. POSTMASTER: Send address changes to CYBERNETICS AND SYSTEMS, Hemisphere Publishing Corporation, 79 Madison Ave., New York, NY 10016.

CONTENTS OF VOLUME 16

NUMBER 1

- 1** ON THE RELATIONSHIP OF METHODS OF AGGREGATING EVIDENCE IN EXPERT SYSTEMS
Ronald R. Yager
- 23** STRONG TRUTH AND RULES OF INFERENCE IN FUZZY LOGIC AND APPROXIMATE REASONING
Ronald R. Yager
- 65** ON THE IMPROVEMENT OF THE ADAPTATION TRANSIENTS IN ADAPTIVE CONTROL
M. De La Sen
- 103** STRUCTURED FUZZY MODELS
Witold Pedrycz

FOLLOWING PAGE 117:

- INTERNATIONAL CYBERNETICS NEWSLETTER,
THIRTY-SECOND QUARTERLY ISSUE

NUMBERS 2-3

- 119** GROUP DECISION-MAKING WITH A FUZZY MAJORITY VIA LINGUISTIC QUANTIFIERS. PART I:
A CONSENSORY-LIKE POOLING
Janusz Kacprzyk
- 131** GROUP DECISION-MAKING WITH A FUZZY MAJORITY VIA LINGUISTIC QUANTIFIERS. PART II:
A COMPETITIVE-LIKE POOLING
Janusz Kacprzyk
- 145** SYSTEMS APPROACH FOR CONSTRUCTING DYNAMIC MOTIVATION MODELS
Tai-Won Sohn and Julius Surkis

- 171** SOME CYBERNETIC PRINCIPLES FOR THE DESIGN,
CONTROL, AND DEVELOPMENT OF SOCIAL SYSTEMS
Gilbert J. B. Probst
- 181** FUZZY MODELS FOR ENERGY DEMAND MANAGEMENT
*Adrian V. Gheorghe, Mihail V. Stoica, Adrian Barac, and
Marcel Bărbătan*
- 191** POSITIONAL TRANSDUCTION: AN ALTERNATIVE TO CODE
Mark T. Nadir
- 229** A CASE STUDY DEMONSTRATING USE OF BEER'S
CYBERNETIC MODEL OF VIABLE SYSTEMS
G. A. Britton and H. McCallion
- 257** TOWARD AN ALGEBRAIC GNOSEOLOGY
Francesco E. Lauria
- 277** MANAGEMENT ACCOUNTING INFORMATION SYSTEMS
Avi Rushinek and Sarah F. Rushinek
- 287** AN APPLICATION OF CYBERNETIC ALGORITHM DESIGN
Leslie Jones and Bush Jones

FOLLOWING PAGE 303:

- INTERNATIONAL CYBERNETICS NEWSLETTER,
THIRTY-THIRD QUARTERLY ISSUE

NUMBER 4

- 305** COMPUTER SYSTEMS ANALYST'S VIEW
OF THE BUSINESS ORGANIZATION
Edward N. Baylin
- 325** EVALUATION OF FIRST PASSAGE TIME DENSITIES
FOR DIFFUSION PROCESSES
N. Balossino, L. M. Ricciardi, and L. Sacerdote
- 341** ON SOME INEQUALITIES AND GENERALIZED ENTROPIES:
A UNIFIED APPROACH
Renato M. Capocelli and Inder Jeet Taneja

377 INTERACTIVE DECISION MAKING FOR MULTIOBJECTIVE
LINEAR FRACTIONAL PROGRAMMING PROBLEMS
WITH FUZZY PARAMETERS

Masatoshi Sakawa and Hitoshi Yano

FOLLOWING PAGE 394:

- **TITLE PAGE TO VOLUME 16**
- **CONTENTS OF VOLUME 16**
- **INDEX TO VOLUME 16**

